HMC: Bring Mitigation Action ideas Related to Your Dept/Board/Comm/Agency to the next HMC meeting.



## Table 9

## Highest Overall Risk Hazards and Hazard Events Since the Last Plan

nighest Overall Kisk Hazarus			ice the Last Plan	
Natural Hazard Event	HIRA	Natural	Notable Hazard	Mitigation Actions
	Overall	Hazard	<b>Events Within</b>	Developed For MED-
	Risk	Concern	the Last 5	HIGH-EXTR
	1.0-16.0	<u>Summary</u>	Years?*	Hazards?
		LOW - EXTR	(See Table 12)	(See Mitigation
Hydrologic Hazards				
Drought	9.0	HIGH	Yes/No	Yes/No
Wildfire	12.0	EXTREME		
COLD WEATHER STORMS				
(Atmospheric Hazards)				
Winter Storm	12.0	EXTREME		
Ice Storm	12.0	EXTREME		
EXTREME TEMPERATURES				
(Atmospheric Hazards)				
Cold Wave	9.0	HIGH		
Heat Wave	9.0	HIGH		
FLOODING				
(Hydrologic Hazards)				
Dam Failure	6.0	MEDIUM		
Inland Flooding	8.0	HIGH		
River Hazard	12.0	EXTREME		
Geologic Hazards				
Earthquake	2.0	LOW		
Landslide	1.0	LOW		
Public Health/Biologic	16.0	EXTREME		
Solar Storms	9.0	HIGH		
WARM WEATHER STORMS				
(Atmospheric Hazards)				
High Wind	14.7	EXTREME		
Thunderstorm	12.0	EXTREME		
Downburst	9.0	HIGH		
Lightning	14.7	EXTREME		
Tornado	16.0	EXTREME		
Hail	12.0	EXTREME		
<b>Tropical and Post Tropical Cyclone</b>	5.3	MEDIUM		
Not Applicable to Town and				
Avalanche				
Coastal Flooding				
Tsunami				
<b>Volcanic Activity *NO =</b> No notable impacts since the	lact Dlan St	ated in Table	10 as "NO Event(s)	Within Last 5 Years "

\*NO = No notable impacts since the last Plan. Stated in Table 10 as "NO Event(s) Within Last 5 Years."

YES = Notable impact events added to Table 12. Stated in Table 10 as "Event(s) Within Last 5 Years."

ANNUAL = Annual occurrence with variable impacts; any notable impacts added to Table 12.